# MACIEJ KOS

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#### PROFILE

Results-oriented data scientist with a strong background in modeling user behavior. Demonstrated academic and international business experience in contributing to product development by providing actionable insight about customer and patient behavior. Relied on to lead data analysis and user experience teams in critical, time-sensitive projects.

## EDUCATION

Northeastern University, Boston, MA Ph.D. in Computer Science, Personal Health Informatics	05/2016 – present
University of Michigan, Ann Arbor, MI Master of Arts in Information Science (incentives-centered design and behavioral research focus)	12/2012
Barcelona Graduate School of Economics, Barcelona, Spain Master of Science in Economics of Science and Innovation	06/2009
<b>University of Gdansk</b> , Sopot, Poland Bachelor and Master of Arts in Economics and E-business	06/2005
RELEVANT EXPERIENCE Clinical Analytics Research Intern (Cognition) at Philips Research, Cambridge, MA	05/2018 – 09/2018
<b>Research Assistant</b> at College of Computer and Information Science, Northeastern University, Boston, MA	09/2015 - present
Investigator / Research Group Manager, Research Grant: Genetic health risk information avoidance, Sopot, Poland & Boston, MA	07/2013 – present
<b>User Experience and research consultant</b> at Agile Axons (self-employed), Gdynia, Poland and Rome, Italy	01/2013 - 08/2015
<b>Graduate Research Assistant</b> at the School of Information, University of Michigan, Ann Arbor, MI	08/2009 - 01/2012

## SKILLS

Software: R •••••, Python •••••, Stata ••••, d3.js/ Tableau ••••, SQL ••••, Office ••••

**Machine Learning**: Dimensionality reduction, clustering, support vector machines, ridge regression, logistic classification, random forests, regression trees

**Statistics:** Multilevel univariate and multivariate regression models, structural equation modeling, psychometric modeling

Other: Data visualization, network analysis, UX research and design, AI

Languages: English and Polish; Spanish

## SELECTED PROJECTS

- Co-inventor of two clinical informatics technologies (innovation disclosures submitted)
- Child Aid analyzed data from a large-scale experimental intervention to increase literacy of Guatemalan children
- Digital Breeze UX lead for consumer-facing mobile application for a large Italian telco (with Ericsson, McKinsey, and Monk Software)
- WearTech developed a cutting-edge algorithm for improving the accuracy of heart rate variability estimates from wearable devices

## SELECTED AWARDS

- ACM/Intel Corporation Computational and Data Sciences Fellowship, 2017 2020
- Google Online Marketing Challenge Professor mentored two teams including the top Polish team (both of mentored teams ranked 70-89% worldwide)